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## ABSTRACT

A device is described for at least indirectly connecting a lamp with a power track (10), the device comprising at least one control shaft (27 or 52) angularly movable in a housing (37) about a pivot axis (32) and rotationally coupled to at least one contact (40 or 58), in particular a neutral contact (40) or a hot contact (58) for contacting conductors (13a, 13b, 13c, or 13d) in the power track, the contacts being connectable with the lamp via respective wires (39a, 39b, 39c).

The novelty is that the contact is provided with a connector, in particular a terminal tab (42) that extends generally parallel to the pivot axis (32) and an end of the wire has another terminal, in particular a flat female terminal (48), for connection with the terminal tab (42).

FIG. 2